

WALLING, A.
Appl. No. To be assigned
US National Phase of PCT/SE03/00389
September 13, 2004

REMARKS/ARGUMENTS


The claims have been amended to place them in more acceptable U.S. claim style and to reduce the filing fees, without prejudice.

The specification has been amended to include a cross-reference to the parent applications and to include the abstract.

Early and favorable Action on the merits is earnestly solicited.

Respectfully submitted,

NIXON & VANDERHYE P.C.

By: 
Paul T. Bowen
Reg. No. 38,009

PTB:ecb
1100 North Glebe Road, 8th Floor
Arlington, VA 22201-4714
Telephone: (703) 816-4000
Facsimile: (703) 816-4100

ABSTRACT

The invention relates to a hand-held and hand-operated printing device having a print head assembly comprised in a housing for a hand-held and hand-operated printing controlled by a processor, and a method therefore. The position of the printing device on a print medium is sensed in relation to pixels to be printed. An image is stored in a memory together with its mutual image pixel coordinate data. Image pixels are printed onto the print medium through nozzles in a print-head array in accordance with the pixel coordinate data during a printing sequence. The image is built-up through sectional printing whereby each section has at least one print area interfacing at least one other print area, said interfacing print areas being correlated to fill-out transition print areas during printing of said sections through at least one transition printing pattern by omitting printing of some pixels in said transition print area.